

Application for Temporary Traffic Signals

Location of Signals	Jubilee Bridge , Milnrow Road , Shaw . OL2
Type of Signals Required	2 way 3 way 4 way Stop / Go Boards
Description of Work	Repair 18" strategic main Also install valves and wash out Hydrants . Very bad leak on pipeline over Metro Link Tracks and high power electric tram cables .
Is Site Near an Existing Bus Stop (TfGM Contact: Ken Green, 0161 244 1929 or busstation.operations@tfgm.com)	Yes / No
Is Site Near an Existing Traffic Signal Junction (UTC Contact: Lynn Ward, 0161 244 1884 or lynn.ward@tfgm.com)	Yes / No
Works Supervisor and contact number	Lee Jones 07880034048
Company Undertaking the Work	Gallagher ltd
Start Date and Duration of work	25 / 05 to 08 / 06
Emergency Contact & Telephone Number in the Event of Traffic Signal Failure	GTM 07880034087
Has a Road Opening Notice been submitted together with chapter 8 traffic management proposals agreed with Network Management	yes
Traffic Management Drawings detailing Chapter 8 Requirements (These must be submitted under the Traffic Management Act and NRASW 1991 Notice Conditions)	To be attached with application

Notes – Please read before submitting application

- 1. Applications for programmed work must be submitted to the Traffic Team at the same time as the notice application. Please return to The Unity Partnership, Traffic Section, Henshaw House, Cheapside, Oldham, OL1 1NY env.traffic@oldham.gov.uk
- 2. Failure to complete the application and forward the requested supporting documents / drawings will result in works being declined or the issue of Fixed Penalty Notices
- 3. In emergency or urgent situation (as defined in NRSWA) this form must be emailed to env.traffic@oldham.gov.uk as soon as practicably possible after the works start or by 10.00am the next working day
- 4. The signal supplier must provide and display on the equipment on site the call-out number for maintenance. Response must be within two hours

To be completed by Local Authority

Traffic Sensitivity of Road	None / Peak / 24 Hour / Critical Signals
Special Conditions Imposed	
h	
Authorised By	Date